

KADING COMPANIES, SA (KDNQ)

EXPANDING ON TECHNOLOGY APPLICATIONS TO DELIVER TRUE GENIUS

The Kading Companies, SA (OTC Pinksheet KDNQ) is an eleven year old holding company, responsible for incorporating exclusive marketing, manufacturing and distribution contracts to penetrate different market niches with the most robust and advanced technologies available. Each of the Kading Companies interests are uniquely poised to capitalize on different high demand consumer markets, and are structured to deliver licensed proven technologies.

Thousands of hours have gone into the deliberate review and selection of Kading Companies specific technologies for exclusive licensing agreements. They are sought for their immediate capability and their potential for permitting growth of the technology. The designs are evaluated for versatility, and cost competitiveness in the existing market, and long term viability.

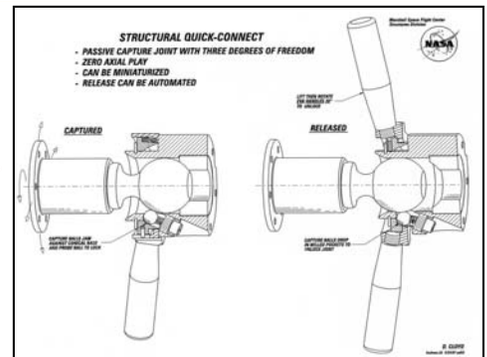
From source to completion, you'll see how Kading Companies has been so adept at taking concepts out of their native domain by truly thinking **outside of the box** from where these technologies were hidden.

This report supplies in depth analysis of these organizations, their technologies, and how Kading Companies views the key products' market potential.

PRACTICAL UTILITY DEVICES FROM NASA DEVELOPMENT

Kading Companies' United Aerospace, Inc. has the exclusive commercial distribution rights to the Structural Quick Connect ball joint coupling device developed by NASA. The range of practical uses for this device is endless, which is why it was chosen first over all the other possible candidates for development and distribution. It's original design use is for docking satellites with spacecraft, and for refueling connections.

The smaller coupling device built on the same model simplifies the existing connection of trailers to vehicles, making the connection to a 2" or 2 5/16" ball hitch simple. The coupler's lock and release mechanism allows for turns as well as uneven horizontal planes. The 2" compatible model is appropriate for



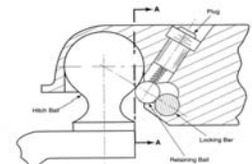
"As a practical investment in KDNQ or a private placement investment in its offspring, Kading Companies has exceptional long term potential. They are well studied in the world of marketing and engineering and can see the broad spectrum of applications and growth for each of their interests."

Mike King, Director
 Princeton Research, Inc.

towing up to 10,000 pounds, and the heavier model can tow up to 30,000 pounds.

The ball joint coupling device can also be applied to modular assemblies, hoisting and lifting, and connections of compartments on newer mono-rail and train systems.

It can serve any application where a sturdy but non-permanent connection is needed to join two objects.



The term "forward-looking statements" is defined in Section 27A of the Securities Act of 1933 as amended (the "Securities Act"), and Section 21E of the Securities Exchange Act of 1934 as amended the "Exchange Act." This article's statements, with the exception of historical fact statements, are reasonable; the company, however, can give no assurance that such expectations will prove different. This article's forward-looking statements are within the meaning of the Private Securities Litigation Reform Act of 1995. While the Kading Companies, SA believes its forecasting and assumptions are reasonable, there are some external factors that are hard to predict and influenced by economic and other conditions that can influence the outcome of performance. Princeton Research, Inc. has in the past received 600,000 share of restricted stock for investor relations.

**ADVANCED
RECONNAISSANCE
Corp**

Kading Companies' provides tested and proven technologies for domestic security applications. Ground and aerial security surveillance tools that utilize thermal imaging state-of-the art device detection sensing the characteristic emissions of certain weapons, and even the ability to detect items hidden underground. These instruments are modern "musts" for the revised level of protection needed here in the U.S. and for our interests abroad.

Surface monitoring



units provide a unique 360 degree ground surveillance, not restricted to the span area of a camera, and not limited to reacting to motion. The ground surveillance devices can sense motion, heat, in both day and night, and zoom in on any suspicious combination of activities.

Aerial and focused sensing devices are useful for land mine, explosive cache, and chemical signature detection. Combined with heat sensing and night vision capabilities, ARC surveillance see underground facilities and see the telltale effects of human clandestine activity.



**THE NATIONAL
PRIORITIES:
SECURITY and
SAFETY**

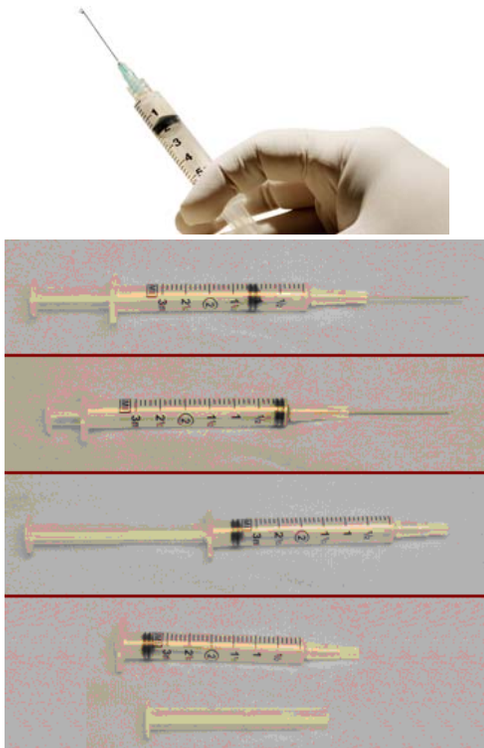
For the 17,000 people of Apex, NC, evacuated from the fumes of a chemical plant fire, the truths of post-9/11/01 disaster planning bared themselves. The cause of the fire that broke out on October 5th has not been determined, but the situation was another reminder of the vulnerability that comes with autonomy. The smooth evacuation and return of those citizens to a tested-safe environment are proof that changes prompted by 9/11/01 have made us conscious of disaster derived from within or without.

Examination of our own weaker points helps strengthen the whole. We are not all subject to living in the shadow of harm, or are we? Take a glance at our facilities that are vulnerable, our borders that can be crossed, and our infrastructure subject to damage. Can new technologies make things ultimately safer? ARC believes yes, and is in a position to make its contribution to our security.

Anually, one million healthcare professionals are stuck by potentially infected hypodermic needles.

80% of the incidents are preventable.

1000 of the cases will lead to a serious infection of Hepatitis A, C or HIV.



SYRINGEX MEDICAL, Inc leads in marketing the new safety syringe technology. It comes with a slightly higher cost (approximately \$0.10) than the traditional disposable 3cc syringe, but the Syringex Safety Syringe can significantly reduce the margin of accidents. It operates nearly identically to the standard syringe, so there is no retraining required for the administering of the injection.

The Syringex design basically permits the needle to be sheathed immediately after the injection is given. The "plunger" does not simply compress the medicine being injected, it locks in position over the needle and upon retraction slides the needle up into the barrel. The needle is fully sheathed and rendered unusable again by removal of the plunger, eliminating the possibility of "sticking" and disposal safety issues.

580 million people worldwide are infected with Hepatitis A, C or HIV. The safety syringe offered by Syringex Medical has a reliable base and is expanding to address the global market demand for a sheathed syringe. They are also using their supplier position to investigate other device technologies that promote safe practice for a medical community now becoming ever-more safety conscious.